Humacao Area, Puerto Rico Eastern Part 06/03/2002

Soil Map Legend

Map symbol	Soil name
3.40	Agaitumag giltu glav laam E to 12 namgant glanag
AcC Ad	Aceitunas silty clay loam, 5 to 12 percent slopes Aguadilla loamy sand
Ag AmB	Aguadilla sandy loam, moderately wet
AmB	Amelia gravelly clay loam, 2 to 5 percent slopes
AmC2	Amelia gravelly clay loam, 5 to 12 percent slopes, eroded Arenales sandy loam
An Ar	Arenales sandy loam, gravelly substratum
Ba	Bajura silty clay, saline
Bc	Bajura clay, frequently flooded
CbD2	Caguabo clay loam, 12 to 20 percent slopes, eroded
CbF2	Caguabo clay loam, 20 to 60 percent slopes, eroded
CdB	Candelero loam, 2 to 5 percent slopes
CdC2	Candelero loam, 5 to 12 percent slopes, eroded
Ce	Cartagena clay
Cf	Catano loamy sand
CgC2	Cayagua sandy loam, 5 to 12 percent slopes, eroded
CgD2	Cayagua sandy loam, 12 to 20 percent slopes, eroded
ClB	Coamo clay loam, 2 to 5 percent slopes
ClC	Coamo clay loam, 5 to 12 percent slopes
Cm	Coastal beaches
Cn	Cobbly alluvial land
Co	Coloso silty clay loam, occasionally flooded
Cr	Coloso silty clay
Cs	Corcega sandy loam
DaC	Daguao silty clay loam, deep variant, 2 to 12 percent slopes
DcE2	Daguao clay, 20 to 40 percent slopes, eroded
DeC2	Descalabrado clay loam, 5 to 12 percent slopes, eroded
DeE2	Descalabrado clay loam, 20 to 40 percent slopes, eroded
DgF2	Descalabrado and guayama soils, 20 to 60 percent slopes, eroded
DrF	Descalabrado-rock land complex, 40 to 60 percent slopes
FaC	Fajardo clay, 2 to 10 percent slopes
FaC2	Fajardo clay, 2 to 10 percent slopes, eroded
Fo	Fortuna clay
FrA	Fraternidad clay, 0 to 2 percent slopes
FrB	Fraternidad clay, 2 to 5 percent slopes
Gm	Guamani silty clay loam
GuE2	Guayabota silty clay loam, 20 to 40 slopes, eroded
GvF	Guayabota-ciales-picacho association, very steep
GyC2	Guayama clay loam, moderately deep variant, 2 to 12 percent,
IID	slopes, eroded
HmB	Humacao loam, 2 to 5 percent slopes
HtE2 HtF2	Humatas clay, 20 to 40 percent slopes, eroded
HuF	Humatas clay, 40 to 60 percent slopes, eroded Humatas-stony land complex, 40 to 60 percent slopes
InE2	Ingenio silty clay loam, 20 to 40 percent slopes, eroded
JaB	Jacana clay, 2 to 5 percent slopes
JaC2	Jacana clay, 2 to 5 percent slopes Jacana clay, 5 to 12 percent slopes, eroded
JgE2	Jagueyes loam, 20 to 40 percent slopes, eroded
JuC	Junquitos gravelly clay loam, 5 to 12 percent slopes
Lc	Leveled clayey land

Map Soil name symbol LeE2 Limones silty clay, 20 to 40 percent slopes, eroded LoC2 Lirios clay loam, 3 to 10 percent slopes, eroded LrE2 Lirios silty clay loam, 20 to 40 percent slopes, eroded LsD Los guineos silty clay loam, 12 to 20 percent slopes LsE2 Los guineos silty clay loam, 20 to 40 percent slopes, eroded LsF2 Los guineos silty clay loam, 40 to 60 percent slopes, eroded LyF Los guineos-yunque-stony rock land association steep MaB Mabi clay, 0 to 5 percent slopes MaC2 Mabi clay, 5 to 12 percent slopes, eroded MaD2 Mabi clay, 12 to 20 percent slopes, eroded McA Machete loam, 0 to 2 percent slopes McB Machete loam, 2 to 5 percent slopes Md Made land Me Maunabo clay MlC Mayo loam, 3 to 10 percent slopes Meros sand, 1 to 6 percent slopes MrBMuD2 Mucara silty clay loam, 12 to 20 percent slopes, eroded Mucara silty clay loam, 20 to 40 percent slopes, eroded MuE2 NaE2 Naranjito silty clay loam, 20 to 40 percent slopes, eroded NaF2 Naranjito silty clay loam, 40 to 60 percent slopes, eroded PaE2 Pandura loam, 12 to 40 percent slopes, eroded PaF2 Pandura loam, 40 to 60 percent slopes, eroded PdF Pandura-very stony land complex, 40 to 60 percent slopes PeC2 Parcelas clay, 5 to 12 percent slopes, eroded PlB Paso seco clay, 0 to 5 percent slopes PmD2 Patillas clay loam, 12 to 20 percent slopes, eroded PmE2 Patillas clay loam, 20 to 40 percent slopes, eroded Pn Pinones silty clay Ро Poncena clay PrC2 Pozo blanco clay loam, 5 to 12 percent slopes, eroded Reilly soils Re Reparada clay Rр RrBRio arriba clay, 2 to 5 percent slopes RrC2 Rio arriba clay, 5 to 12 percent slopes, eroded Rs Rock land Rough stony land Ru SaE2 Sabana silty clay loam, 20 to 40 percent slopes, eroded SaF2 Sabana silty clay loam, 40 to 60 percent slopes, eroded \mathtt{Sm} Salt water marsh Тa Talante soils TeE Teja gravelly sandy loam, 12 to 40 percent slopes Тf Tidal flats Tidal swamp Ts Τt Toa silty clay loam Utuado-picacho-stony rockland association, very steep UpF Ur Urban, built-up, water areas, miscellaneous, etc. ٧a Vayas silty clay loam, occasionally flooded Vc Vayas silty clay, frequently flooded VeB Vega alta silty clay loam, 2 to 5 percent slopes VeC Vega alta silty clay loam, 5 to 12 percent slopes VqA Vega baja silty clay loam, 0 to 3 percent slopes Via silty clay loam, 3 to 10 percent slopes VlC

Soil Map Legend--Continued

Map Soil name symbol

VmC Vieques loam, 5 to 12 percent slopes

VmE2 Vieques loam, 12 to 40 percent slopes, eroded

Vs Vives silty clay loam, high bottom VvA Vives clay, 0 to 2 percent slopes VvB Vives clay, 2 to 7 percent slopes

Vw Vivi loam

Wa Wet alluvial land

YuF2 Yunes silty clay loam, 20 to 60 percent slopes, eroded